	[2][3][4][5][6][7][8][9	1[10][]					
■ All	Episode Name	Start Time	End Time	Type	Real Value	Value Limit	Status	By
П	Pa Low Temp	03/14/2003 13:58:00	03/14/2003 13:58:00	Under Limit	1752.3	1753	Ans	2
Γ	CCDC Opacity	03/14/2003 13:24:00	03/14/2003 13:29:00	Over Limit	14.8	14.7	Ans	1
П	20 Minute SO2_Corrected Over Limit	03/14/2003 13:20:00	03/14/2003 13:39:00	Over Limit	863.5	862.5	Ans	MCDADET
Г	Pa Low Temp	03/14/2003 13:19:00	03/14/2003 13:23:00	Involid	Q	0	Ans	2
С	CCDC Opacity	03/14/2003 13:18:00	03/14/2003 13:23:00	Iriyalid	0	0	Ans	2
	edtest Downtime	03/14/2003 13:15:00	03/14/2003 13:29:00	hickori	0	0	Ans	5
Г	Pa Low Temp	03/14/2003 13:00:00	03/14/2003 13:00:00	Under Limit	1752.5	1753	Ans	2
П	CCDC Opacity	03/14/2003 12:42:00	03/14/2003 12:47:00	Over Limit	14.8	14.7	Ans	2
Г	20 Minute 502_Corrected Over Limit	03/14/2003 12:40:00	03/14/2003 12:59:00	Over Limit	862.7	862.5	Ans	MCDADE
Г	Pa Low Temp	03/14/2003 11:12:00	03/14/2003 11:12:00	Under Limit	1751.8	1753	Ans	2
Г	20 Minute 502_Corrected Over Limit	03/14/2003 10:20:00	03/14/2003 10:39:00	Over Limit	862.8	862.5	Ans	2
Г	20 Minute 502_Corrected Over Limit	03/14/2003 10:00:00	03/14/2003 10:19:00	Over Limit	863.6	862.5	Ans	2
Г	Pa Low Temp	03/14/2003 08:52:00	03/14/2003 08:52:00	Under Limit	1751.8	1753	Ans	2
Г	20 Minute 502_Corrected Over Limit	03/14/2003 08:00:00	03/14/2003 08:19:00	Over Limit	862.7	862.5	Ans	2
П	CCDC Opacity	03/14/2003 07:42:00	03/14/2003 07:47:00	Over Limit	14.8	14.7	Ans	2
F	Pa Low Temp	03/14/2003 07:35:00	03/14/2003 07:36:00	Invalid	0	a	Ans	2

194

FIG. 15

	Answer Selected Episo	des - Microsol	t Internet Expl	orer					Park S	11_
	Data for Selected I	Episodes								
	Episode Name	Start Time	End Time	Type	Real Value	Value Limit	Status	Reason Code	Modification Time	Who
	20 Minute SO2_Corrected Over Limit	03/14/2003 13:20:00	03/14/2003 13:39:00	Over Limit	863.5	862,5	Ans	16	10/28/2003 06:57:00	2
/			V9.14777-V4.7477-V4.747-V4.744-V4.444-V4.444-V4.744-V4.744-V4.744-V4.744-V4.744-V4.744-V4.744-V4.744-V4.744-V				***************************************		Productions had a state to have contract and the SESSE had belonged in a bush as only and con-	
2	Answer all with th	is Reason l	16 ⁻ Pri Analy	zer Mah	function					-
	16: Pri. Analyzer Malfi					THE PARTY OF THE P	en haarma y maa en Parinerha antw			
		MANTA B FOT TANIFFT TO SAFET TO MANAGEMENT AND SAFET								
	Using this Correct	ive Action	Recalibrated A	Analyze	r(s)					
	Recalibrated Analyzer	(s)	PORT			and the second section of the section o				
										3
									Ok Ca	
									UI G	ncel

FIG. 16